

Laboratories Ltd.

# G50-Microtox

#3, 6125 12th Street SE Calgary, Alberta Canada T2H 2K1 Tel (403) 253-7121 Fax (403) 252-9363

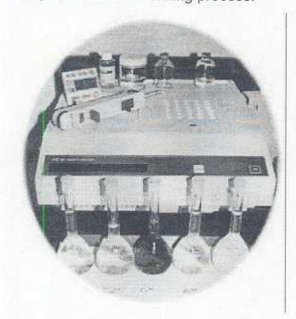
Client	: Syntroleum			Client#	2002117	
Operation						
	1350 S. Boulder Ste 1100		Sample#: 20011446 Test#: 20022860			
City	- 1		Field Ticket:			
Province/State	The state of the s			Job Number:	not given	
Country	USA	-		oob (valilber.		
Postal/ZIP Code						
Tel	918-592-7900		Fax:	918-592-79	79	
	Bob Freerks	_	· un	010-002-70	113	+
Sample:						
Operator:	Unique ID:	Location:	-	Comple ID.		10 ( =
Syntroleum	not applicable	not applicable		Sample ID:		Sample Type:
oyill olodiii	Inot applicable	Thot applicable		SLP-15		product
Collected on	: na		Sample	Description:	clear liquid	
Received on	- Anna Carlotte	- "				-
Collected by		Sample Odour: chemical Visible oil: no				
	iner: 1 x 1L amber glass Sent for O&G no					
	6.5 @ 1000 L/m <sup>3</sup>	-	3	Jeni Ioi Oag	110	
Gample pi i	0.5 @ 1000 L/III					
Sample Pretreatme	ent					
pH Adjustment	Centrifuged (min)	Supernatant		Other pretreatment:		
not applicable	20	clear		none		eaurient.
Test Results Test Description	EC20	EC50			PAS	S/FAIL
MTX Threshold	0.28% (0.26-0.30)	0.94% (0.89-0.99)		not applicable		
MTX Confirmation					посыр	pilodolo
@0.85%	41%(22-75)	>91%		PASS		
Comments	not water soluble - te	sted water acco	modate	ed fraction-no	minal value	es expressed
	MTXC= Microtox after charcoal treat					
	licrotox on supernatant from a 1:1 ext					
but passing on MTXC. Sublet to	WSH Laboratories Ltd.; Pass/Fail = /	microtox result which has	s an EC50	> 75% is a "PASS" acc	cording to G50 re-	gulations:
	ix 1: Microtox Bioassay Procedure, D					
		50.57.03.000.57.000.00				main, congot y not
Analyzed:	2002/08/15	By: KC				
Faxed:	2002/08/20	By: IC				
Reported:	2002/08/20	By: IC				
Phoned:	na	By:				
All criteria have bee	n met for a valid test a	nd the test data	and re	sults are verif	ied correct	
	are not signed; all fina					50
, , , ,	- 1.5. 5.5.1991 011 1110		rified by	· / //	1.	100
				June	Ana V	4-em

## Remediation Support Services

### Guide 50 (G50) Drilling Waste Testing

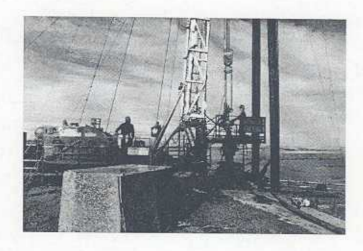
HydroQual tests drilling waste for the oil and gas industry, in adherence with the Guide 50 Drilling Waste Management guidelines.

According to the G50 guidelines, toxicity testing is required for disposals where potentially toxic drilling products have been used to facilitate the drilling process.



HydroQual provides Microtox™ testing of sumps, products and other materials on request. Microtox™ involves exposing luminescent marine bacteria to a sample and measuring light output. Changes in light output indicate if a sample is stressful or toxic.

It is an indicator for assessing potentially harmful effects to vegetation, microbes and other life forms.



#### Requirements

- A waste sump must pass Microtox™ with an EC50 ≥75%
- If sump wastes are below 75% then they 'fail' and must be treated, retested and pass prior to disposal

#### Experience and Services

- Experts working with problem sumps and identifying toxic constituents in samples (TIE)
- Product testing (help develop non-toxic drilling formulations)
- > Testing in lab or on site
- Available 24 hours/day, 365 days/year
- Rapid turnaround time

